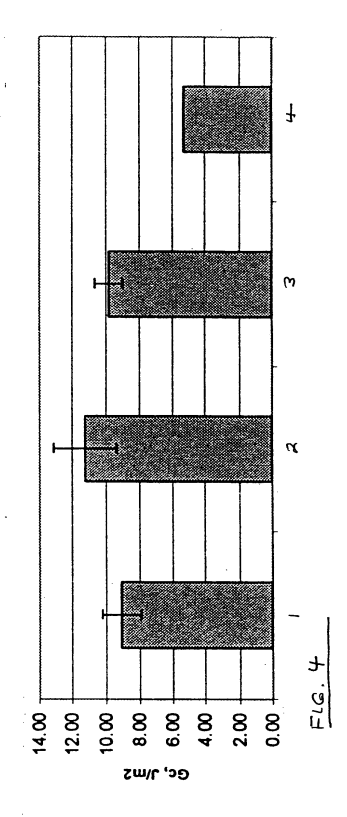


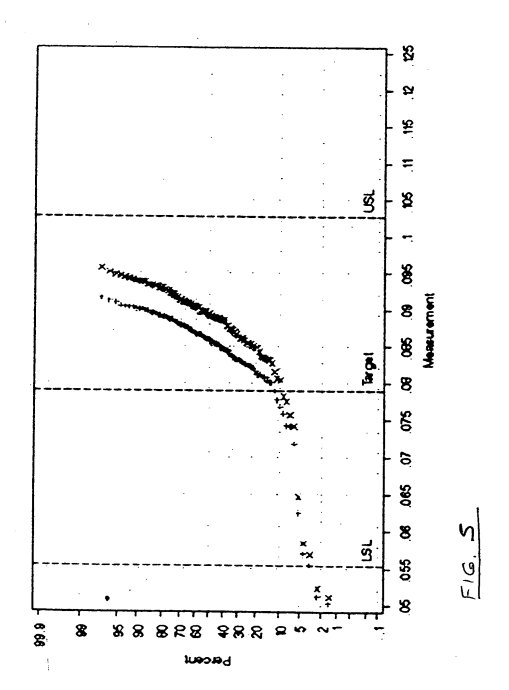
FIG. 2

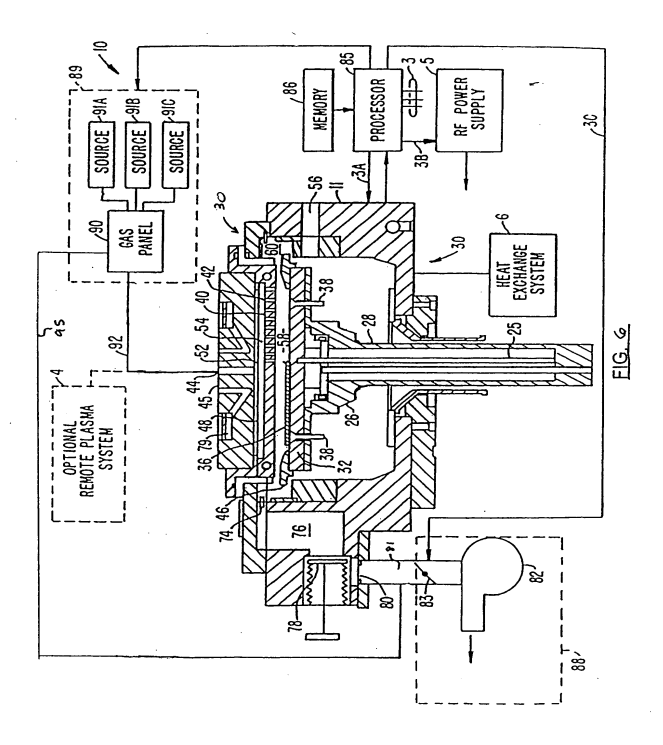
art V og e pråkspanska kalmanten vikklegreg staten for den skal det skal den skal den skal den kalmante. Forme	1. Stab	2. NH3 Treat	2. NH3 Treat 3. Flow to Divert 4. SiH4 Soak	4. SiH4 Soak	5. Dep	6. Pump
Fig 2 Step #	204	206		214	216	218
time, secs		5 to 40	1 to 5	1 sec	CBT	
Press, torr	servo to 1-10T	servo to 1-10T	servo to 1-10T	servo to 1-10T	servo to 1-10T	TFO
Control			0		840	0
RF1	0	1-1000				
RF2		1-1000				
Temp, C	100-450	100-450	100-450	100-450	100-450	100-450
mils	100-2000	100-2000	100-2000	100-2000	100-2000	lift
SIH4 flow		to divert	to divert	to chamber	to chamber	
SiH4		50-1000	50-1000	50-1000	50-1000	-2
NH3	100-500	100-500	100-500	100-500	100-200	-2
NZ	1000-25000	18000	1000-25000	100-25000	100-25000	-2
		1000-25000				

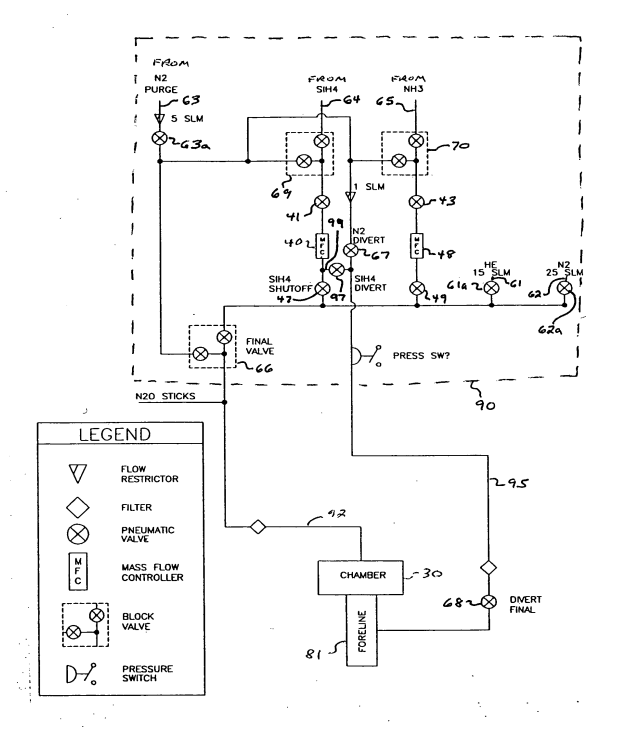
F16.3



4pt Bend Adhesion







F16. 7

